



## PRODUCT INFORMATION SHEET: SLP – THERM X9

<b>Packaging:</b>	
SLP – THERM X9	20 and 200 liter cans



### **Description:**

SLP- THERM X9 is water based thermal insulating compound that can be applied on both metal and plastic creating heat losses (thermal bridge) in order to avoid condensation problems

### **Converting:**

Pre-treatment of surface Aluminium and stainless steel to be painted with wash-primer. Steel to be sand-blasted or painted.

### **Easy to apply:**

SLP-THERM X9 is based on polymers and fillers. The compound can be applied by means of spray equipment or brush on both metal and plastic. Recommended thickness 1 – 3 mm dry film. The insulating compound's excellent adhesiveness means that it affixes securely to the under layer and can be coated with most paint.

***The coefficient of thermal conductivity for this product is 0.085 W/mK in accordance with ASTM C 177-97***



### **Silent Line Products:**

For additional information please visit our website: [www.silentlinegroup.com](http://www.silentlinegroup.com) or contact us at [sales@silentlinegroup.com](mailto:sales@silentlinegroup.com)